## Correction to Evaluation of Solution-Processable Carbon-Based Electrodes for All-Carbon Solar Cells [ACS Nano 2012, 6,

10384–10395. DOI: 10.1021/nn304410w]. Marc P. Ramuz, Michael Vosgueritchian, Peng Wei, Chenggong Wang, Yongli Gao, Yingpeng Wu, Yongsheng Chen, and Zhenan Bao\*

The device configuration in page 10388 should be based on a "2,9-dimethyl-4,7-diphenyl-1,10-phenanthroline (BCP)/Ag cathode" not "benzocyclobutene (BCB)/Ag cathode" as stated in the text.

On page 10388, we incorrectly state that we form a "type II heterojunction" between the SWNTs and P3DDT. It should state "type I heterojunction".

The text on page 10391 describing possible improvements for better absorption should state "smaller diameter tubes" <u>not</u> "larger diameter tubes" as stated in the text.

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